



Peterson has served organizations as a Software Security Architect for distributed systems including databases, middleware, messaging, application layer, embedded systems, and commercial packages. Peterson has provided consulting services on software security design, process, and training to some of the largest financial, manufacturing, and healthcare organizations and systems.

Peterson has presented on software security topics for numerous conferences and organizations, including ISSA, Black Hat, OWASP, and SANS.

Recent Publications

"Collaboration in a Secure Development Lifecycle" (three-part series), Information Security Bulletin, June-September 2004, CHI Publishing.

<http://www.arctecgroup.net/ISB0905GP.pdf>

<http://www.arctecgroup.net/ISB0906GP.pdf>

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Articles

Name	Content Areas
Identity in Assembly and Integration	best-practices/assembly
Security Concepts, Challenges, and Design Considerations for Web Services Integration	best-practices/assembly
Architectural Risk Analysis	best-practices/architecture